		Approved Fo	or Release 2003/05/14 :	ÇİA-RDP78B05171A	000100002004818 69	
				**	PSG/AID	
Status of PSG/	AID HPSC	Software Mode	els and Fortrans IV F	Programs		
		• •				
		λιb .				
SYSTEM						
LEVEL OF						
COMPLETION						
1		*				
MATH MODEL						
CATTO DESCRIP		+ 1 mo.				
CARD DECK						
EVALUATION		+ 1 mo.				
OPERATIONAL		+ 1 mo.				
and the state of t		<u> </u>		,		
*Math mod	ale for li	h. can	be completed in shor	rt time (1 mo.) i	f priority attached	•
"Fietgi mod	C20 101	*,				
KH-45	h r	ot in proces	s but could be compl	eted according to	the above schedule	li a
priority is a	ttached.	<u>.</u>				•
			•			
				Declas NIMA/	ss Review by	
•				1411617.0		
CAPER 1		100				
ham artematica				1.	•	
Section and			黄素等级 化二十二二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二			

	Approved For Release 2003/05/14 :	CIA-RDP78B05171A000100020018-8
	<i>(*</i>	10 June 1969
		APSD
Status of APSD HPSC	Software Models and Fortran IV Prog	rams
		25X1
	Stein	25/1
SYSTEM	40	
LEVEL OF		
COMPLETION		
MATH MODEL	Done	
CARD DECK	Done'	
EVALUATION & MODIFICATION	Underway	
OPERATIONAL .	31 Dec.	
		ns to interface readily with existing equipmen
APSD states t	act they are designing their program by interface logic.	
is nor broamering a	4) - 4	
	•	25X1

Approved For Release 2003/05/14 - CIA-RDP78B05171A000100020018-8

Approved For Release 2003/05/14: CIA-RDP78B05171A000100020018-8

1 July 1969

25X1

I have signed this document but with reservation. Problems remain. For example, I think that a Center decision needs to be made which firmly assigns the photogrammetric math modeling to one responsible component. This problem is currently under study. Hopefully, a report will be available on this subject by 18 July 1969. Based on its findings, Center management should be able to assign the photogrammetric math modeling responsibility to the component that will provide the most benefit to the Center as a whole.

25X1